Table 2: Distribution of Salmonella isolates by species and clinical status

DIAGNOSTIC (isolates collected from NVSL; n=1,126)\*

Species	Total Number
Cattle	349
Swine	211
Chicken**	73
Exotic	63
Turkey**	167
Dog	44
Horse	202
Cat	17

<sup>\*</sup>Isolates were obtained from the National Veterinary Services Laboratories, Ames, IA; the majority of isolates were obtained from a primary or secondary infection.

<sup>\*\*</sup>chicken and turkey isolates are primarily monitor samples

#### Table 2(cont.): Distribution of Salmonella isolates by species and clinical status

NON - DIAGNOSTIC (n=5,570)

Species	Number
On Farm*	1,906
Beef Cattle	706
Dairy Cattle	490
Swine	710
Slaughter**	3,530
Chicken	1173
Turkey	518
Swine	451
Cattle	1388
Virginia***	134
Chicken	104
Turkey	30

<sup>\*</sup>Samples collected

<sup>\*\*</sup>Samples collected from raw product

<sup>\*\*\*</sup>Sentinel Site Virginia

# Table 2(cont.): Distribution of Salmonella isolates by species and clinical status

## DIAGNOSTIC - SENTINEL (n=1138)

State	Species	Number
California	Horse	79
	Dairy Cattle	10
	Environmental	3
	IDC	2
	Monk Seal	2
	Sea Otter	1
Iowa	Cattle	65
	Swine	142
Indiana	<b>Beef Cattle</b>	8
	Cat	4
	Chicken	2
	Dog	3
	Dairy Cattle	62
	Environmental	6
	Horse	28
	Swine	104
	Avian	3
	Miscellaneous Animal	29

Table 2(cont.): Distribution of Salmonella isolates by species and clinical status

### DIAGNOSTIC - SENTINEL (n=1138)

State	Species	Number
Nebraska	Avian	3
	Beef Cattle	22
	Dairy Cattle	8
	Chicken	4
	Dog	1
	Horse	1
	Mammal	1
	Rodent	1
	Sheep	1
	Swine	27
	Turkey	7
New York	Dairy Cattle	249
	Avian	74
	Reptile	43
	Horse	22
	Hedgehog	17
	Dog	11
	Primate	5
	Wild Pig	4
	Mouse	2
	Snow Leopard	2
	Ten Rec	2
	Wolf	2
	Amphibian	1
	Gorilla	1
	Prairie Dog	1
	Swine	1

## Table 2(cont.): Distribution of Salmonella isolates by species and clinical status

# DIAGNOSTIC - SENTINEL (n=1138)

State	Species	Number
Washington	Avian	1
	Beef Cattle	6
	Cat	1
	Dairy Cattle	47
	Horse	3
	Mink	1
	Quail	6
	Reptile	1
	Rodent	4
	Snake	1
	Snow leopard	1
Totals		1138